

ABSTRACT OF THE DISCLOSURE

A BSE inspection pretreatment method comprises a first step for homogenizing cells of a parent specimen, a second step for preparing a child specimen, a third
5 step for decomposing protein with regard to the child specimen, a fourth step for incubate the child specimen, a fifth step for adding a reagent B for coloring blue to the incubated child specimen, a sixth step for performing a centrifugal separation treatment
10 on the blued child specimen and discarding/disposing a supernatant liquid, a seventh step for condensing the child specimen, an eighth step for incubating the condensed child specimen, a ninth step for diluting the incubated child specimen, and a tenth step for
15 preparing a sample for inspection for detection of pathogenic prion protein.